

File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)  
(c) 2005 JPO & JAPIO  
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200560  
(c) 2005 Thomson Derwent

Set	Items	Description
S1	26936	(VISIBLE OR OPTICAL) (2W) SPECTRUM OR VISIBLE() LIGHT
S2	1868	(REGION? ? OR PORTION? ? OR PART OR AREA? ? OR SECTION OR - BAND? ?) (7N) SPECTRUM(7N) (SEE? ? OR SEEING OR VIEW??? OR PERCE- IV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S3	4885	(NAKED OR HUMAN) () EYE OR HUMAN() PERCEPTION
S4	737786	INVISIBLE OR OUTSIDE OR HIDING OR HIDDEN OR CONCEAL?
S5	21832	("NOT" OR T OR INCAPABLE OR UNABLE) (5W) (SEE? ? OR SEEING OR VIEW??? OR PERCEIV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S6	41977	(CODED OR ENCODED) (5N) (DATA OR INFORMATION OR CONTENT? ? OR NUMBER? ? OR NUMERAL? ? OR BIT? ? OR BYTE? ? OR INTEGER? ? OR ID? ? OR IDENTIFICATION OR IDENTIFIER? ? OR PIN OR PINS OR M- ARK? ? OR MARKER? ? OR MARKING? ?)
S7	16	S6 (7N) S4:S5 (7N) S1:S3
S8	824	(CODED OR ENCODED) (5N) (NAME OR IDENTITY)
S9	1	S8 (7N) S4:S5 (7N) S1:S3

File 8: Ei Compendex(R) 1970-2005/Sep W2  
     (c) 2005 Elsevier Eng. Info. Inc.  
 File 35: Dissertation Abs Online 1861-2005/Aug  
     (c) 2005 ProQuest Info&Learning  
 File 65: Inside Conferences 1993-2005/Sep W3  
     (c) 2005 BLDSC all rts. reserv.  
 File 2: INSPEC 1969-2005/Sep W2  
     (c) 2005 Institution of Electrical Engineers  
 File 94: JICST-EPlus 1985-2005/Jul W4  
     (c) 2005 Japan Science and Tech Corp(JST)  
 File 6: NTIS 1964-2005/Sep W2  
     (c) 2005 NTIS, Intl Cpyrght All Rights Res  
 File 144: Pascal 1973-2005/Sep W2  
     (c) 2005 INIST/CNRS  
 File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec  
     (c) 1998 Inst for Sci Info  
 File 34: SciSearch(R) Cited Ref Sci 1990-2005/Sep W3  
     (c) 2005 Inst for Sci Info  
 File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Jul  
     (c) 2005 The HW Wilson Co.  
 File 266: FEDRIP 2005/Jun  
     Comp & dist by NTIS, Intl Copyright All Rights Res  
 File 95: TEME-Technology & Management 1989-2005/Aug W2  
     (c) 2005 FIZ TECHNIK  
 File 248: PIRA 1975-2005/Sep W1  
     (c) 2005 Pira International

Set	Items	Description
S1	95044	(VISIBLE OR OPTICAL) (2W) SPECTRUM OR VISIBLE() LIGHT
S2	19420	(REGION? ? OR PORTION? ? OR PART OR AREA? ? OR SECTION OR - BAND? ?) (7N) SPECTRUM(7N) (SEE? ? OR SEEING OR VIEW??? OR PERCE- IV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S3	35661	(NAKED OR HUMAN) () EYE OR HUMAN() PERCEPTION
S4	389956	INVISIBLE OR OUTSIDE OR HIDING OR HIDDEN OR CONCEAL?
S5	340584	("NOT" OR T OR INCAPABLE OR UNABLE) (5W) (SEE? ? OR SEEING OR VIEW??? OR PERCEIV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S6	27309	(CODED OR ENCODED) (5N) (DATA OR INFORMATION OR CONTENT? ? OR NUMBER? ? OR NUMERAL? ? OR BIT? ? OR BYTE? ? OR INTEGER? ? OR ID? ? OR IDENTIFICATION OR IDENTIFIER? ? OR PIN OR PINS OR M- ARK? ? OR MARKER? ? OR MARKING? ? OR IDENTITY OR NAME)
S7	2	S6(7N) S4: S5(7N) S1: S3
S8	3	S6(10N) S4: S5(10N) S1: S3

Best Available Copy

File 348:EUROPEAN PATENTS 1978-2005/Sep W02

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050922,UT=20050915

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	37101	(VISIBLE OR OPTICAL) (2W) SPECTRUM OR VISIBLE() LIGHT
S2	10896	(REGION? ? OR PORTION? ? OR PART OR AREA? ? OR SECTION OR - BAND? ?) (7N) SPECTRUM(7N) (SEE? ? OR SEEING OR VIEW??? OR PERCE- IV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S3	21430	(NAKED OR HUMAN) () EYE OR HUMAN() PERCEPTION
S4	475864	INVISIBLE OR OUTSIDE OR HIDING OR HIDDEN OR CONCEAL?
S5	164448	("NOT" OR T OR INCAPABLE OR UNABLE) (5W) (SEE? ? OR SEEING OR VIEW??? OR PERCEIV??? OR PERCEPT? OR VISIBLE OR SENSITIVE OR OBSERV?)
S6	68940	(CODED OR ENCODED) (5N) (DATA OR INFORMATION OR CONTENT? ? OR NUMBER? ? OR NUMERAL? ? OR BIT? ? OR BYTE? ? OR INTEGER? ? OR ID? ? OR IDENTIFICATION OR IDENTIFIER? ? OR PIN OR PINS OR M- ARK? ? OR MARKER? ? OR MARKING? ? OR IDENTITY OR NAME)
S7	162	S6 (7N) S4:S5 (7N) S1:S3
S8	20	S7 AND AC=US/PR AND AY=(1970:1999)/PR
S9	20	S7 AND AC=US AND AY=1970:1999
S10	21	S7 AND PY=1970:1999
S11	28	S8:S10

Best Available Copy